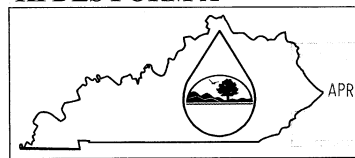
KPDES FORM A



KENTUCKY POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT APPLICATION

A complete application consists of this form and Form 1. For additional information, contact KPDES Branch (502) 564-3410.

1 2008

	AGENCY		
APPLICATION OVERVIEW	USE		
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Form A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form A you must complete.

BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
- N/K
- 2. Is required to have a pretreatment program (or has one in place), or
- 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,



- 2. Is required to have a pretreatment program (or has one in place), or
- 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
 - All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
 - Any other industrial user that:
 - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
 - Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
 - Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

Revised November 2003

A:	SIC APPLICAT	ION INF	DRMATION ***		
	A Maria Cara Cara Cara Cara Cara Cara Cara		FORMATION FOR ALL AF		
203			estions A.1 through A.8 of th	is Basic Application Information pac	ket.
•	Facility Information.	•			
	Facility name	BLACK	OAK INDUSTRIAL PAR	RK	
	Mailing Address	PO BO	X 489 611 FRONT ST	REET	
		VANCE	BURG KY 41179		
	Contact person	PHIL_	KENNEDY		
	Title	SUPER	INTENDENT		
	Telephone number	(606)	-796-2641	The state of the s	
	Facility Address	BLACK	OAK INDUSTRIAL PAI	RK	
	(not P.O. Box)	VANCE	BURG KY 41179		
	Applicant Information	on. If the app	licant is different from the abov	ve, provide the following:	
	Applicant name	SAME A	AS ABOVE		
	Mailing Address				
	Contact person				
	Title				
	Telephone number				
	Is the applicant the	owner or ope	erator (or both) of the treatme	ent works?	
	☑ Owner	Ţ	Operator		
	Indicate whether corr	respondence r	egarding this permit should be	directed to the facility or the applicant.	
	☐ Facility	図	Applicant		
•	Existing Environme works (include state-			f any existing environmental permits tha	t have been issued to the treatment
	KPDES	KY009	92061	PSD	
		· · · · · · · · · · · · · · · · · · ·			
	DOD4			<u> </u>	
•				palities and areas served by the facility. ection system (combined vs. separate) a	
	Name		Population Served	Type of Collection System	Ownership
	SUPERIOR FIF	BERS	114	SEPARATE	PRIVATE
	COROPLAST		110	SEPARATE	PRIVATE
				OLI IIIII II	IKTAVID

DEP 7032A 2 Revised November 2003

 A.7. Collection System. Indicate the type(s) of collection system(s) used by the treatment properties contribution (by miles) of each. 	that the plant was	eam from (an	d eventuall	y flows
b. Does the treatment works discharge to a receiving water that is either in Indian Country? Yes No A.6. Flow. Indicate the design flow rate of the treatment plant (i.e., the wastewater flow rate average daily flow rate and maximum daily flow rate for each of the last three years. Ea with the 12th month of "this year" occurring no more than three months prior to this applea. Design flow rate a. Design flow rate O.030 mgd Two Years Ago Last Year b. Annual average daily flow rate 27883 3366 c. Maximum daily flow rate 30451 4015 A.7. Collection System. Indicate the type(s) of collection system(s) used by the treatment prontinuition (by miles) of each. Separate sanitary sewer Combined storm and sanitary sewer Combined storm and sanitary sewer	that the plant was	eam from (an	d eventuall	y flows
through) Indian Country? Yes No A.6. Flow. Indicate the design flow rate of the treatment plant (i.e., the wastewater flow rate average daily flow rate and maximum daily flow rate for each of the last three years. Ea with the 12th month of "this year" occurring no more than three months prior to this apple a. Design flow rate O.030 mgd Two Years Ago Last Year b. Annual average daily flow rate 27883 3366 c. Maximum daily flow rate 30451 4015 A.7. Collection System. Indicate the type(s) of collection system(s) used by the treatment prontribution (by miles) of each. Separate sanitary sewer Combined storm and sanitary sewer Combined storm and sanitary sewer	that the plant was	eam from (an	d eventuall	y flows
A.6. Flow. Indicate the design flow rate of the treatment plant (i.e., the wastewater flow rate average daily flow rate and maximum daily flow rate for each of the last three years. Ea with the 12th month of "this year" occurring no more than three months prior to this applia. Design flow rate 0.030 mgd	that the plant was			
average daily flow rate and maximum daily flow rate for each of the last three years. Ea with the 12th month of "this year" occurring no more than three months prior to this applia. Design flow rate	that the plant was			
b. Annual average daily flow rate 27883 3366 c. Maximum daily flow rate 30451 4015 A.7. Collection System. Indicate the type(s) of collection system(s) used by the treatment prontribution (by miles) of each. Separate sanitary sewer Combined storm and sanitary sewer Discharges and Other Disposal Methods.	lication submittal.	built to handle st be based or	e). Also pro n a 12-mon	ovide the th time period
b. Annual average daily flow rate 27883 3366 c. Maximum daily flow rate 30451 4015 A.7. Collection System. Indicate the type(s) of collection system(s) used by the treatment prontribution (by miles) of each. Separate sanitary sewer Combined storm and sanitary sewer Bischarges and Other Disposal Methods.				
c. Maximum daily flow rate 30451 4015 A.7. Collection System. Indicate the type(s) of collection system(s) used by the treatment prontribution (by miles) of each. Separate sanitary sewer Combined storm and sanitary sewer Bischarges and Other Disposal Methods.	<u>ır</u>	This Year		
A.7. Collection System. Indicate the type(s) of collection system(s) used by the treatment process contribution (by miles) of each. Separate sanitary sewer Combined storm and sanitary sewer Bischarges and Other Disposal Methods.	68	33176		mgd
contribution (by miles) of each. Separate sanitary sewer Combined storm and sanitary sewer A.8. Discharges and Other Disposal Methods.	56	41127		mgd
Combined storm and sanitary sewer A.8. Discharges and Other Disposal Methods.	plant. Check all th	at apply. Also	estimate t	he percent
A.8. Discharges and Other Disposal Methods.				_ %
			· · · · · · · · · · · · · · · · · · ·	_ %
a. Does the treatment works discharge effluent to waters of the U.S.?	_		_	
		Yes	П	No
If yes, list how many of each of the following types of discharge points the treatment	it works uses:		_	
i. Discharges of treated effluent			1	
ii. Discharges of untreated or partially treated effluent			0	
iii. Combined sewer overflow points			<u> </u>	
iv. Constructed emergency overflows (prior to the headworks)v. Other			0	
v. Other			0	
b. Does the treatment works discharge effluent to basins, ponds, or other surface important do not have outlets for discharge to waters of the U.S.?	oundments	Yes	X	No
If yes, provide the following for each surface impoundment:				
Location:	·			
Annual average daily volume discharged to surface impoundment(s) Is discharge	mgd			
is discharge				
c. Does the treatment works land-apply treated wastewater?		Yes	囟	No
If yes, provide the following for each land application site:				
Location:				
Number of acres:				
Annual average daily volume applied to site: mgd				
Is land application ☐ continuous or ☐ intermittent?				
d. Does the treatment works discharge or transport treated or untreated wastewater to treatment works?				

	other than the applic	cant, provide:						
Transporter name:								
Mailing Address:								
Contact person:								1
Title:								
Telephone number:			,					·
For each treatment work	s that receives this	discharge, pro	vide the followin	g:				
Name:								
Mailing Address:				1000				
								
Contact person:				*				
•								
Title:								
Title: Telephone number:	DES permit number							
Title: Telephone number: If known, provide the KF		r of the treatme	ent works that re	ceives this discharg			mgd	
Title: Telephone number: If known, provide the KF Provide the average dai Does the treatment worl	ly flow rate from the	r of the treatment work	ent works that reks into the recei	ceives this discharg		Yes	***************************************	No
Contact person: Title: Telephone number: If known, provide the KF Provide the average dai Does the treatment worl A.8.a through A.8.d abo If yes, provide the follow	ly flow rate from the ks discharge or dispo ve (e.g., undergroun	r of the treatment work treatment work ose of its wastend percolation,	ent works that reks into the recei	ceives this discharg	je.		mgd	No

WASTEWATER DISCHARGES:

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

Outfall number	001				
					
Location	DI ACV OAV TNIDI	ICTOTAT DADV		41170	
	(City or town, if applicable)	ISTRIAL PARK		(Zip Code)	· · · · · · · · · · · · · · · · · · ·
	LEWIS			KENTUCKY	
				, ,	
	(Latitude)			(Longitude)	
Distance from shore (if	applicable)	0		ft.	
Depth below surface (if	applicable)			- ft	
Dopar Bolow Garage (ii	арриосино)	0		- 11.	
Average daily flow rate		0.033		_ mgd	
Does this outfall have e	ither an intermittent or a				
periodic discharge?	an intermittent of a	П Усс	₩.	No. (ao to A O a)	
If yes, provide the follow	ving information:	i res	נמ	140 (go to A.a.g.)	
Number of times per ye	ar discharge occurs:				
	_			-	
Average flow per discha	irge:			- mad	
	_			_ •	
		□ Vac	1 77	- No	
is outian equipped with	a umuser :	☐ res	וש	NO	
scription of Receiving \	Naters.				
Name of receiving water					
name or receiving water	OHIO RIVER				uiv.
Name of watershed (if k	nown) <u>OHIO</u>	VALLEY			
United States Soil Cons	ervation Service 14-digit water	ershed code (it know	n): _	NOT KNOWN	
Name of State Manager	ment/River Basin (if known):			NOT KNOWN	
United States Geologica	al Survey 8-digit hydrologic ca	italoging unit code (i	known)	: <u>NOT KNOWN</u>	
Critical low flow of recei	ving stream (if applicable):				
		chronic		cfs	
-,		(if applicable): NO	T KNO)WN mg/l of CaCO ₂	
		, , , , <u>-1.1.9</u>		<u> </u>	
	Depth below surface (if Average daily flow rate Does this outfall have e periodic discharge? If yes, provide the follow Number of times per ye Average duration of each Average flow per dischar Months in which dischar Is outfall equipped with scription of Receiving Water Name of receiving water Name of watershed (if k United States Soil Cons Name of State Manager United States Geologica Critical low flow of receivacute 9800	(City or town, if applicable) LEWIS (County) 34° 35' 56" (Latitude) Distance from shore (if applicable) Depth below surface (if applicable) Average daily flow rate Does this outfall have either an intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: Is outfall equipped with a diffuser? scription of Receiving Waters. Name of receiving water OHIO RIVER Name of watershed (if known) OHIO United States Soil Conservation Service 14-digit water Name of State Management/River Basin (if known): United States Geological Survey 8-digit hydrologic careful county of the ceiving stream (if applicable): acute 9800 cfs	LEWIS (County) 34° 35' 56" (Latitude) 0 0 0 0 0 0 0 0 0	City or town, if applicable) LEWIS (County) 34° 35' 56" (Latitude) Distance from shore (if applicable) Depth below surface (if applicable) Average daily flow rate 0.033 Does this outfall have either an intermittent or a periodic discharge? If yes, provide the following information: Number of times per year discharge occurs: Average duration of each discharge: Average flow per discharge: Months in which discharge occurs: Is outfall equipped with a diffuser? Scription of Receiving Waters. Name of receiving water OHIO RIVER Name of watershed (if known) OHIO VALLEY United States Soil Conservation Service 14-digit watershed code (if known): Name of State Management/River Basin (if known): United States Geological Survey 8-digit hydrologic cataloging unit code (if known) Critical low flow of receiving stream (if applicable): acute 9800 cfs chronic	City or town, if applicable City Code

A.11. Desci	ription of Tre	atment.							
a. W	/hat levels of	treatment are	provided? C	heck all that ap	ply.				
	🖾 Prima] Secondary					
	☐ Advan	ced		Other. Do	escribe:				
b. In	dicate the foll	owing remov	al rates (as a	pplicable):					
ſ	Design BOD ₅	removal <u>or</u> D	esign CBOD	removal			85	%	
)			03		
	Design SS rer	noval					85	%	
[Design P rem	oval					0	<u></u> %	
į į	Design N rem	oval					0	· %	
	Other								· ·
	-								
c. W			used for the e	ffluent from this	s outfall? If disir	fection varies	by season, pl	ease describe.	
_	CHLORIN.	ATION	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
If	disinfection is	by chlorinati	on, is dechlor	rination used fo	r this outfall?		Ď Yes	☐ No	
d. De	oes the treatn	nent plant ha	ve post aerati	on?			Yes	□ No	
Outfal	I number:	ETER /	_001	MAXIMUM	DAILY VALUE		AV	ERAGE DAILY	VALUE
			-	Value	Units	Va	ilue	Units	Number of Samples
pH (Minimu	m)								
pH (Maximu				7.04	s.u.		200 gen		
Flow Rate	,			7.66 0.041	s.u. MGD		033	MCD	12 MONTHIC
Temperatur	e (Winter)			12.8	°C	10.		°C	12 MONTHS
Temperatur				23 3	°C	20.		°C	3
		ort a minimu	Paytic articles are given the	mum daily valu	e				
**************************************	POLLUTANT		 M. Carrier, M. S. S. A. S. S.	M DAILT HARGE	AVERAG	E DAILY DISC	HARGE	ANALYTICA METHOD	L ML/MDL
			Conc.	Units	Conc.	Units	Number of Samples		
CONVENTIO	NAL AND NO	ONCONVENT	TIONAL COM	IPOUNDS	L	<u> </u>	J		
BIOCHEMICA		BOD-5	8	MG/L	3.75	MG/L	12	SM5210B	3
DEMAND (Re	port one)	CBOD-5		11072	3.73	110/11	1		
FECAL COLIF	FORM	*	1.10	N/100ML	L10	N/100ML	12	SM9222D	10
TOTAL SUSP	ENDED SOLI	DS (TSS)	14	MG/L	7	MG/L	12	SM2540D	
REFER	TO THE	APPLIC	ATION O	VERVIEW	D OF PAR TO DETE	RT A. ERMINE V	WHICH O		RTS OF FORM A

DOES NOT APPLY TO OUR TREATMENT WORKS BASIC APPLICATION INFORMATION PART B. ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day). All applicants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification). B.1. Inflow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. gpd DESIGN FLOW TEST LESS THAN 0.1 MGD Briefly explain any steps underway or planned to minimize inflow and infiltration. B.2. Topographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. This map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the entire area.) a. The area surrounding the treatment plant, including all unit processes. b. The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable. Each well where wastewater from the treatment plant is injected underground. Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant. Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed. If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or disposed. B.3. Process Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all backup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g. chlorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily flow rates between treatment units. Include a brief narrative description of the diagram. B.4. Operation/Maintenance Performed by Contractor(s). Are any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a contractor? ☐ Yes If yes, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional pages if necessary). Name: Mailing Address: Telephone Number: Responsibilities of Contractor: B.5. Scheduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or uncompleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the for each. (If none, go to question B.6.) List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.

treatment works has several different implementation schedules or is planning several improvements, submit separate responses to question B.5

Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.

☐ Yes ☐ No

c If the answer to I	3.5.b is "Yes," briefly	describe, incl	uding new ma	iximum daily inflo	w rate (if applicat	ole).	
applicable. For i	posed by any comp mprovements plann ate dates as accura	ed independen	itly of local, S	al dates of comple tate, or Federal aç	tion for the imple gencies, indicate	mentation steps lister planned or actual cor	d below, as mpletion dates, as
		Schedule		Actual Completic	on		
Implementation 5	Stage	MM / DD /	YYYY	MM / DD / YYYY	· · · · · ·		
 Begin construct 	tion				_		
- End construction	on						
 Begin discharg 	je				_		
 Attain operatio 	nal level				- -		
e. Have appropriate Describe briefly:	e permits/clearances	_		tate requirements		☐ Yes ☐ No	
B.6. EFFLUENT TESTING	DATA (GREATER	THAN O.1 MG	D ONLY).				
methods. In addition	n, this data must cor or analytes not addre must be no more tha — MAXIMUN	nply with QA/Q ssed by 40 CF an four and one	C requiremer R Part 136. / e-half years ol	nts of 40 CFR Par At a minimum, eff	t 136 and other a luent testing data	ysis conducted using appropriate QA/QC re a must be based on a	quirements for
	DISCH/ Conc.	ARGE Units	Conc	Units	Number of	ANALYTICAL	ML/MDL
					Samples	METHOD	
CONVENTIONAL AND NO	NCONVENTIONAL	COMPOUNDS	3.				
AMMONIA (as N)							
CHLORINE (TOTAL RESIDUAL, TRC)							
DISSOLVED OXYGEN							
TOTAL KJELDAHL NITROGEN (TKN) NITRATE PLUS NITRITE							
NITROGEN							
OIL and GREASE							
PHOSPHORUS (Total)							
TOTAL DISSOLVED SOLIDS (TDS)							
OTHER							
REFER TO THE	APPLICATIO	N OVERV	IEW TO	PART B. DETERMIN COMPLET		OTHER PART	S OF FORM

BASIC APPLICAT	ION INFORMAT	rion :
PART C. CERTIFICATIO	N	
applicants must complete al	I applicable sections of mitting. By signing this	on. Refer to instructions to determine who is an officer for the purposes of this certification. All Form A, as explained in the Application Overview. Indicate below which parts of Form A you certification statement, applicants confirm that they have reviewed Form A and have completed plication is submitted.
Indicate which parts o	of Form A you have co	mpleted and are submitting:
☐ Basic Application Ir	nformation packet	Supplemental Application Information packet:
		☐ Part D (Expanded Effluent Testing Data)
		☐ Part E (Toxicity Testing: Biomonitoring Data)
		☐ Part F (Industrial User Discharges and RCRA/CERCLA Wastes)
		☐ Part G (Combined Sewer Systems)
ALL APPLICANTS MUST C	OMPLETE THE FOLL	OWING CERTIFICATION.
designed to assure that qual who manage the system or	lified personnel properly those persons directly ro omplete. I am aware tha	all attachments were prepared under my direction or supervision in accordance with a system gather and evaluate the information submitted. Based on my inquiry of the person or persons esponsible for gathering the information, the information is, to the best of my knowledge and at there are significant penalties for submitting false information, including the possibility of fine
Name and official title	PHIL KENNED	Y UTILITY SUPERINTENDENT
Signature	Phil 16	my
Telephone number	_(606)=796=26	41
Date signed	3/31/08	
Upon request of the permitting treatment works or identify a	ng authority, you must s ppropriate permitting re	submit any other information necessary to assess wastewater treatment practices at the quirements.

SEND COMPLETED FORMS TO:

Division of Water, KPDES Branch Inventory & Data Management Section Frankfort Office Park 14 Reilly Road Frankfort, Kentucky 40601

For additional information call: (502) 564-2225, extension 465.

THIS SECTION DOES NOT APPLY TO OUR TREATMENT WORKS WE ARE LESS THAN 1.0 MGD

SUPPLEMENTAL APPLICATION INFORMATION

PART D. EXPANDED EFFLUENT TESTING DATA

Refer to the directions on the cover page to determine whether this section applies to the treatment works.

Effluent Testing: 1.0 mgd and Pretreatment Treatment Works. If the treatment works has a design flow greater than or equal to 1.0 mgd or it has (or is required to have) a pretreatment program, or is otherwise required by the permitting authority to provide the data, then provide effluent testing data for the following pollutants. Provide the indicated effluent testing information and any other information required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analyses conducted using 40 CFR Part 136 methods. In addition, these data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. Indicate in the blank rows provided below any data you may have on pollutants not specifically listed in this form. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old.

POLLUTANT			IM DAIL' IARGE	Y	A\	/ERAGE	DAILY	DISCH			
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
METALS (TOTAL RECOVERABLE), C	YANIDE,	PHENOL	S, AND I	IARDNE	SS.						·
ANTIMONY											
ARSENIC											
BERYLLIUM											
CADMIUM											
CHROMIUM						·		,			
COPPER											
LEAD											
MERCURY											
NICKEL										1111	
SELENIUM											
SILVER											
THALLIUM											
ZINC											
CYANIDE											
TOTAL PHENOLIC COMPOUNDS											
HARDNESS (AS CaCO ₃)											
Use this space (or a separate sheet) to	provide in	ormation	on other	metals re	quested by	the perr	nit writer.				

									Inited States	s.)	······································
POLLUTANT	MAXIMUM DAILY AVERAGE DAILY DISCHARGE DISCHARGE										
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
VOLATILE ORGANIC COMPOUNDS.											uk en Sened Militaryak 2 - 15
ACROLEIN			٠								
ACRYLONITRILE											***************************************
BENZENE											
BROMOFORM											
CARBON TETRACHLORIDE											
CLOROBENZENE					-						
CHLORODIBROMO-METHANE											
CHLOROETHANE				_							
2-CHLORO-ETHYLVINYL ETHER											
CHLOROFORM											
DICHLOROBROMO-METHANE											
1,1-DICHLOROETHANE											
1,2-DICHLOROETHANE											
TRANS-1,2-DICHLORO-ETHYLENE											
1,1-DICHLOROETHYLENE											
1,2-DICHLOROPROPANE											
1,3-DICHLORO-PROPYLENE											
ETHYLBENZENE											
METHYL BROMIDE											
METHYL CHLORIDE											
METHYLENE CHLORIDE											
1,1,2,2-TETRACHLORO-ETHANE											
TETRACHLORO-ETHYLENE											
TOLUENE											

Outfall number: (Con	nplete on	ce for e	each out	all disch	arging ef	fluent to	waters	of the U	nited States	;.)	
POLLUTANT	N	JM DAIL HARGE	A۱	/ERAGE	DAILY	DISCH					
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
1,1,1-TRICHLOROETHANE											Control Decision Section (Control
1,1,2-TRICHLOROETHANE		**************************************									
TRICHLORETHYLENE							:				·
VINYL CHLORIDE			·	·							
Use this space (or a separate sheet) to	provide inf	ormation	on other	volatile or	ganic com	pounds r	equested	by the pe	ermit writer.		I
ACID-EXTRACTABLE COMPOUNDS				<u></u>							
P-CHLORO-M-CRESOL											
2-CHLOROPHENOL											
2,4-DICHLOROPHENOL											
2,4-DIMETHYLPHENOL									-		
4,6-DINITRO-O-CRESOL											
2,4-DINITROPHENOL										-	
2-NITROPHENOL											
4-NITROPHENOL											
PENTACHLOROPHENOL											<u> </u>
PHENOL					:						
2,4,6-TRICHLOROPHENOL											M 180
Use this space (or a separate sheet) to	provide inf	ormation	on other	acid-extra	ctable con	npounds	requested	by the p	ermit writer.		
BASE-NEUTRAL COMPOUNDS.											
			<u> </u>	<u> </u>							
ACENAPHTHENE											
ACENAPHTHYLENE											
ANTHRACENE											
BENZIDINE											
BENZO(A)ANTHRACENE									4		
BENZO(A)PYRENE											

Outfall number: (Con			ach outf				waters DAILY		nited States	.)	nai in an an Antan
19-07		DISCH	IARGE Mass		Conc.	Units	Mass	Units	ANALYTICAL	ML/ MDL	
	Conc.	Units	Mass	Units	Conc.	Units	Mass	Units	Number of Samples	METHOD	WILL MIDE
3,4 BENZO-FLUORANTHENE											
BENZO(GHI)PERYLENE											
BENZO(K)FLUORANTHENE			·		:						
BIS (2-CHLOROETHOXY) METHANE											
BIS (2-CHLOROETHYL)-ETHER											
BIS (2-CHLOROISO-PROPYL) ETHER											
BIS (2-ETHYLHEXYL) PHTHALATE											
4-BROMOPHENYL PHENYL ETHER				:							
BUTYL BENZYL PHTHALATE											
2-CHLORONAPHTHALENE											
4-CHLORPHENYL PHENYL ETHER											
CHRYSENE									:		
DI-N-BUTYL PHTHALATE											
DI-N-OCTYL PHTHALATE											
DIBENZO(A,H) ANTHRACENE											
1,2-DICHLOROBENZENE											
1,3-DICHLOROBENZENE											
1,4-DICHLOROBENZENE	,										
3,3-DICHLOROBENZIDINE											
DIETHYL PHTHALATE											
DIMETHYL PHTHALATE											
2,4-DINITROTOLUENE											
2,6-DINITROTOLUENE											
1,2-DIPHENYLHYDRAZINE											

Outfall number: (Complete once for each outfall discharging effluent to waters of the United States.)											
POLLUTANT	MAXIMUM DAILY DISCHARGE			AVERAGE DAILY DISCHARGE							
	Conc.	Units		Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/MDL
FLUORANTHENE										:	
FLUORENE											
HEXACHLOROBENZENE											
HEXACHLOROBUTADIENE											10
HEXACHLOROCYCLO- PENTADIENE											
HEXACHLOROETHANE											·
INDENO(1,2,3-CD)PYRENE			-								
ISOPHORONE						:					
NAPHTHALENE											
NITROBENZENE											
N-NITROSODI-N-PROPYLAMINE											
N-NITROSODI- METHYLAMINE											
N-NITROSODI-PHENYLAMINE											
PHENANTHRENE											
PYRENE											
1,2,4-TRICHLOROBENZENE											
Use this space (or a separate sheet) to	provide in	formation	on other	base-neu	tral compo	ounds req	uested by	the pern	nit writer.		
Use this space (or a separate sheet) to	provide in	formation	on other	pollutants	(e.g., pes	ticides) re	equested	by the pe	rmit writer.		
	<u></u>	<u> </u>									

END OF PART D.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

A YOU MUST COMPLETE

SUPPLEMENTAL APPLICATION INFORMATION

PART E. TOXICITY TESTING DATA

POTWs meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points: 1) POTWs with a design flow rate greater than or equal to 1.0 mgd; 2) POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403); or 3) POTWs required by the permitting authority to submit data for these parameters.

- At a minimum, these results must include quarterly testing for a 12-month period within the past 1 year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the results show no appreciable toxicity, and testing for acute and/or chronic toxicity, depending on the range of receiving water dilution. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136.
- In addition, submit the results of any other whole effluent toxicity tests from the past four and one-half years. If a whole effluent toxicity test conducted during the past four and one-half years revealed toxicity, provide any information on the cause of the toxicity or any results of a toxicity reduction evaluation, if one was conducted.
- If you have already submitted any of the information requested in Part E, you need not submit it again. Rather, provide the information requested in question E.4 for previously submitted information. If EPA methods were not used, report the reasons for using alternate methods. If test summaries are available that contain all of the information requested below, they may be submitted in place of Part E. biomonitoring data is required, do not complete Part E. Refer to the Application Overview for directions on which other sections of the form to

If no biomonitoring data is required, do no complete.	ot complete Part E. Refer to the App	lication Overview for directions on whi	ch other sections of the form to		
E.1. Required Tests.			·		
	ffluent toxicity tests conducted in the	past four and one-half years.			
chronic	acute	and taxifolds tank anadyseted in the least f	sur and one half years. Allow		
E.2. Individual Test Data. Complete the one column per test (where each spe	e following chart <u>for each whole emule</u> ecies constitutes a test). Copy this p	page if more than three tests are being	reported.		
	Test number:	Test number:	Test number:		
a. Test information.					
Test species & test method number					
Age at initiation of test					
Outfall number					
Dates sample collected					
Date test started					
Duration					
b. Give toxicity test methods followed.					
Manual title					
Edition number and year of publication					
Page number(s)					
c. Give the sample collection method(s) used. For multiple grab samples, indicate the number of grab samples used.					
24-Hour composite					
Grab					
d. Indicate where the sample was taken in relation to disinfection. (Check all that apply for each)					
Before disinfection					
After disinfection					
After dechlorination					

	T	r	,				
	Test number:	Test number:	Test number:				
e. Describe the point in the treatm	e. Describe the point in the treatment process at which the sample was collected.						
Sample was collected:							
f. For each test, include whether the test was intended to assess chronic toxicity, acute toxicity, or both.							
Chronic toxicity							
Acute toxicity							
g. Provide the type of test perform	ned.						
Static							
Static-renewal							
Flow-through							
h. Source of dilution water. If lab	oratory water, specify type; if receiving	g water, specify source.	•				
Laboratory water							
Receiving water							
i. Type of dilution water. If salt w	ater, specify "natural" or type of artific	cial sea salts or brine used.					
Fresh water							
Salt water							
	ed for all concentrations in the test se	eries.					
k. Parameters measured during t	he test. (State whether parameter me	eets test method specifications)					
PH							
Salinity							
Temperature							
Ammonia							
Dissolved oxygen							
I. Test Results.							
Acute:							
Percent survival in 100% effluent	%	%	%				
LC ₅₀							
95% C.I.	%	%	%				
Control percent survival	%	%	%				
Other (describe)							

SUPPLEMENTAL APPLICATION INFORMATION

INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES PART F. All treatment works receiving discharges from significant industrial users or which receive RCRA, CERCLA, or other remedial wastes must complete Part F. **GENERAL INFORMATION:** F.1. Pretreatment Program. Does the treatment works have, or is it subject to, an approved pretreatment program? ☐ Yes Number of Significant Industrial Users (SIUs) and Categorical Industrial Users (CIUs). Provide the number of each of the following types of industrial users that discharge to the treatment works. a. Number of non-categorical SIUs. Number of CIUs. SIGNIFICANT INDUSTRIAL USER INFORMATION: Supply the following information for each SIU. If more than one SIU discharges to the treatment works, copy questions F.3 through F.8 and provide the information requested for each SIU. F.3. Significant Industrial User Information. Provide the name and address of each SIU discharging to the treatment works. Submit additional pages as necessary. Name: Mailing Address: Industrial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge. F.5. Principal Product(s) and Raw Material(s). Describe all of the principal processes and raw materials that affect or contribute to the SIU's discharge. Principal product(s): Raw material(s): F.6. Flow Rate. a. Process wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent. ☐ continuous or ☐ intermittent gpd b. Non-process wastewater flow rate. Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent. ☐ continuous or ☐ intermittent gpd F.7. Pretreatment Standards. Indicate whether the SIU is subject to the following: a. Local limits ☐ Yes ☐ No b. Categorical pretreatment standards ☐ Yes ☐ No If subject to categorical pretreatment standards, which category and subcategory?

					
Chronic:					
NOEC	%	%	%		
IC ₂₅	%	%	%		
Control percent survival	%	%	%		
Other (describe)					
m. Quality Control/Quality Assurance.					
Is reference toxicant data available?	☐ YES ☐ NO	☐ YES ☐ NO	☐ YES ☐ NO		
Was reference toxicant test within acceptable bounds?	☐ YES ☐ NO	☐ YES ☐ NO	☐ YES ☐ NO		
What date was reference toxicant test run (MM/DD/YYYY)?					
Other (describe)	·				
E.3. Toxicity Reduction Evaluation. Is the treatment works involved in a Toxicity Reduction Evaluation? Yes					
Date submitted: (MM/DD/YYYY)					
Summary of results: (see instructions)					
	END OF P	ART E.			

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM
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DOES NOT APPLY TO OUR TREATMENT WORKS SUPPLEMENTAL APPLICATION INFORMATION PART G. COMBINED SEWER SYSTEMS If the treatment works has a combined sewer system, complete Part G. G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information) a. All CSO discharge points. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters). Waters that support threatened and endangered species potentially affected by CSOs. G.2. System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information: a. Locations of major sewer trunk lines, both combined and separate sanitary. Locations of points where separate sanitary sewers feed into the combined sewer system. Locations of in-line and off-line storage structures. Locations of flow-regulating devices. e. Locations of pump stations. **CSO OUTFALLS:** Complete questions G.3 through G.6 once for each CSO discharge point G.3. Description of Outfall. Outfall number Location (City or town, if applicable) (Zip Code) (County) (State) (Latitude) (Longitude) Distance from shore (if applicable) Depth below surface (if applicable) Which of the following were monitored during the last year for this CSO? ☐ Rainfall CSO pollutant concentrations CSO frequency CSO flow volume ☐ Receiving water quality

G.4. CSO Events.

a. Give the number of CSO events in the last year.

f. How many storm events were monitored during the last year?

- ____ events (actual or approx.)
- b. Give the average duration per CSO event.
 - ____ hours (actual or approx.)

	Yes No If yes, descr	ibe each episode.	
		BY TRUCK, RAIL, OR DEDICATED PIPEL	
9.	pipe? Yes No (go to F.12.)	receive or has it in the past three years received F	CCRA nazardous waste by truck, rail, or dedicate
.10	. Waste Transport. Method by which RCF	RA waste is received (check all that apply):	
	☐ Truck ☐ Rail ☐ Dec	licated Pipe	
·.11	. Waste Description. Give EPA hazardou	is waste number and amount (volume or mass, sp	ecify units).
	EPA Hazardous Waste Number	Amount	Units
		RCRA REMEDIATION/CORRECTIVE EMEDIAL ACTIVITY WASTEWATER:	
		nt works currently (or has it been notified that it will) receive waste from remedial activities?
	Yes (complete F.13 through F.15.)		, receive waste non remedial activities.
	• • •	information (F.13 - F.15.) for each current and futu	ra cita
.13	Waste Origin Describe the site and two		
	originate in the next five years).	e of facility at which the CERCLA/RCRA/or other r	remedial waste originates (or is expected to
		e of facility at which the CERCLA/RCRA/or other r	remedial waste originates (or is expected to
.14	originate in the next five years).	ents that are received (or are expected to be receive	
	originate in the next five years). Description: Descript	ents that are received (or are expected to be receive	
	originate in the next five years). Description: Descript	ents that are received (or are expected to be receivesary).	
	b. Pollutants. List the hazardous constitue known. (Attach additional sheets if necess). b. Waste Treatment. a. Is this waste treated (or will it be treated).	ents that are received (or are expected to be receive	
	Display the next five years). Display the second	ents that are received (or are expected to be received). ted) prior to entering the treatment works?	
	Display the next five years). Display the second	ents that are received (or are expected to be receivesary).	
	Display the next five years). Display the second	ents that are received (or are expected to be received). ted) prior to entering the treatment works? e information about the removal efficiency):	
	i. Pollutants. List the hazardous constitue known. (Attach additional sheets if necession.) i. Waste Treatment. a. Is this waste treated (or will it be treated and it is the provided by th	ents that are received (or are expected to be received). ted) prior to entering the treatment works? e information about the removal efficiency):	red). Include data on volume and concentration,

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	c.	Give the average volume per CSO event.
		million gallons (actual or approx.)
	d.	Give the minimum rainfall that caused a CSO event in the last year.
		inches of rainfall
G.5.	Des	cription of Receiving Waters.
	a.	Name of receiving water:
	b.	Name of watershed/river/stream system:
		United States Soil Conservation Service 14-digit watershed code (if known):
	C.	Name of State Management/River Basin:
		United States Geological Survey 8-digit hydrologic cataloging unit code (if known):
G.6.	cso	Operations.
	per	scribe any known water quality impacts on the receiving water caused by this CSO (e.g., permanent or intermittent beach closings, manent or intermittent shell fish bed closings, fish kills, fish advisories, other recreational loss, or violation of any applicable State water ality standard).
		END OF PART G.
RF	FF	R TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

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Additional information, if provided, will appear on the following pages.

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